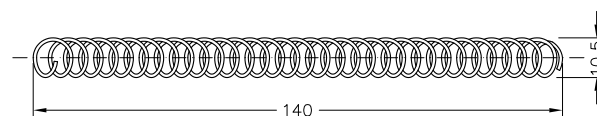
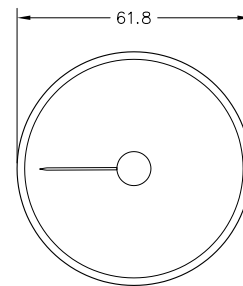
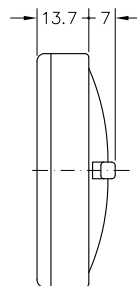


BIMETALNI KONTAKTNI UČVRSNSI TERMOMETAR ZA CIJEVI, DN 63

BRC 63 VI

CONTACT BIMETALLIC CLAMP THERMOMETER FOR PIPES, DN 63



> PRIMJENA

Bimetalni termometar, kućište od nehrđajućeg čelika, posebno konstruiran tako da se učvrsti za cijevovod i mjeri temperaturu medija unutar cijevi.

> GRANE PRIMJENE

- sustavi grijanja

> APPLICATIONS

Bimetallic thermometers, with stainless steel casing, specially designed to be coupled with appropriate spring to pipelines and measure the temperature of the water flowing inside.

> MAIN FIELDS OF APPLICATION

- heating systems

> NORMATIVI

- UNI EN 13190
klasa preciznosti 2
- deklaracija I.S.P.E.S.L.
- stupanj zaštite IP30 prema EN 60529

> NORMATIVE REFERENCES

- UNI EN 13190
class precision 2
- I.S.P.E.S.L. conformity
- degree of protection IP30 according to EN 60529

> RADNA OPTEREĆENJA

Dopuštena temperatura na kućištu termometra
-20/+70°C

> OPERATING LIMITS

Temperature allowed on the thermometer casing
-20 ÷ +70 °C

> KONSTRUKCIJSKE KARAKTERISTIKE

- kućište od poliranog nehrđajućeg čelika AISI 304
- prozor od metakrilata
- obojani aluminijski brojčanik
bijela podloga, crni tisak
- mjerni mehanizam: bimetalna spirala
- čelična učvrсна spiralna opruga
- težina 47 grama

> CONSTRUCTION FEATURES

- case in polished stainless steel AISI 304
- highly transparent methacrylate window
- prepainted aluminium dial
white background, black graphics
- movement: precision bimetallic spiral
- steel spiral fixing spring
- weight 47 gr

> MODELI I CIJENE

BRC 63 VI		
ŠIFRA	M.P./SCALE	€
916 160 00	0/120 °C	4,00